

Fig 1

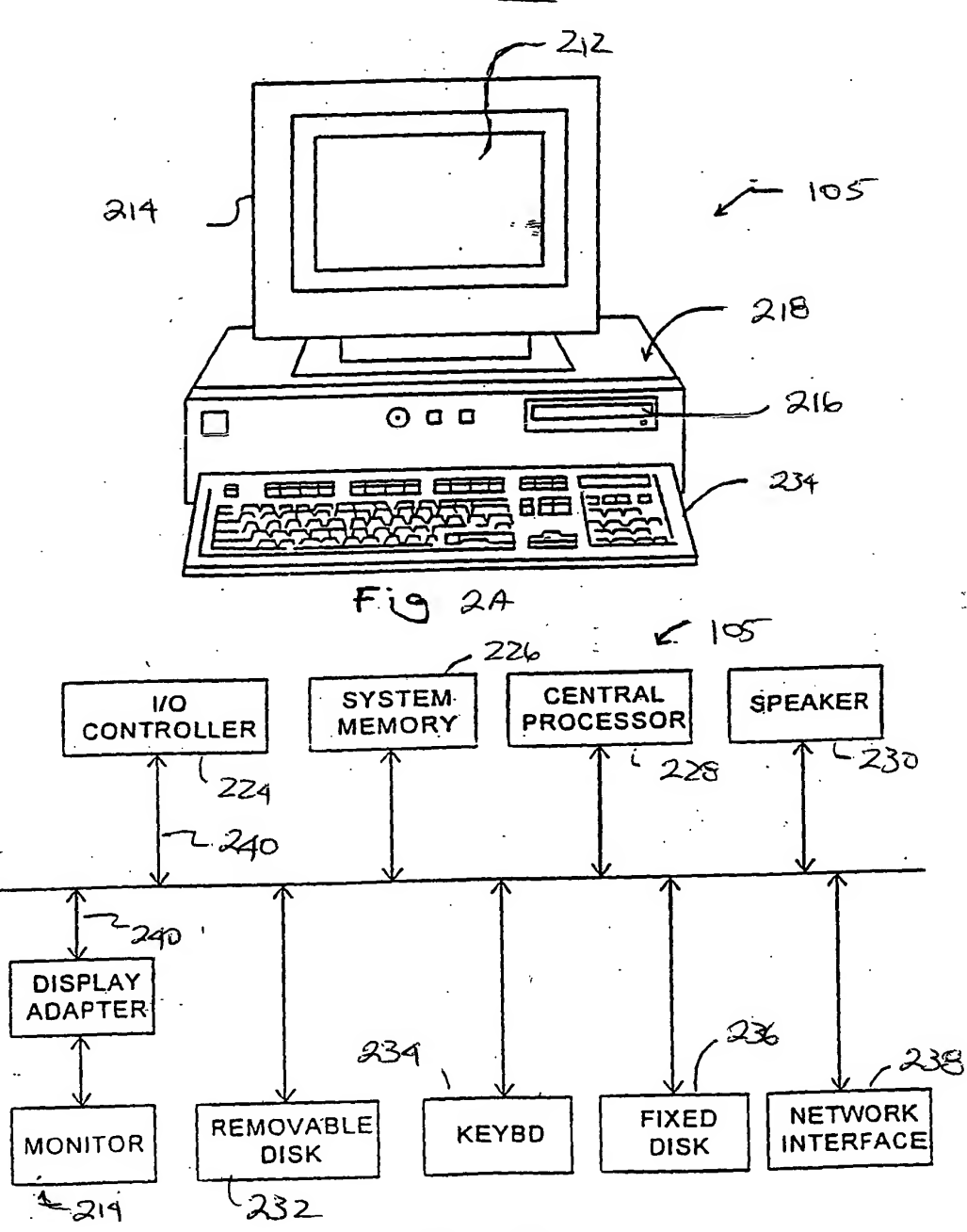


FIG. 2B

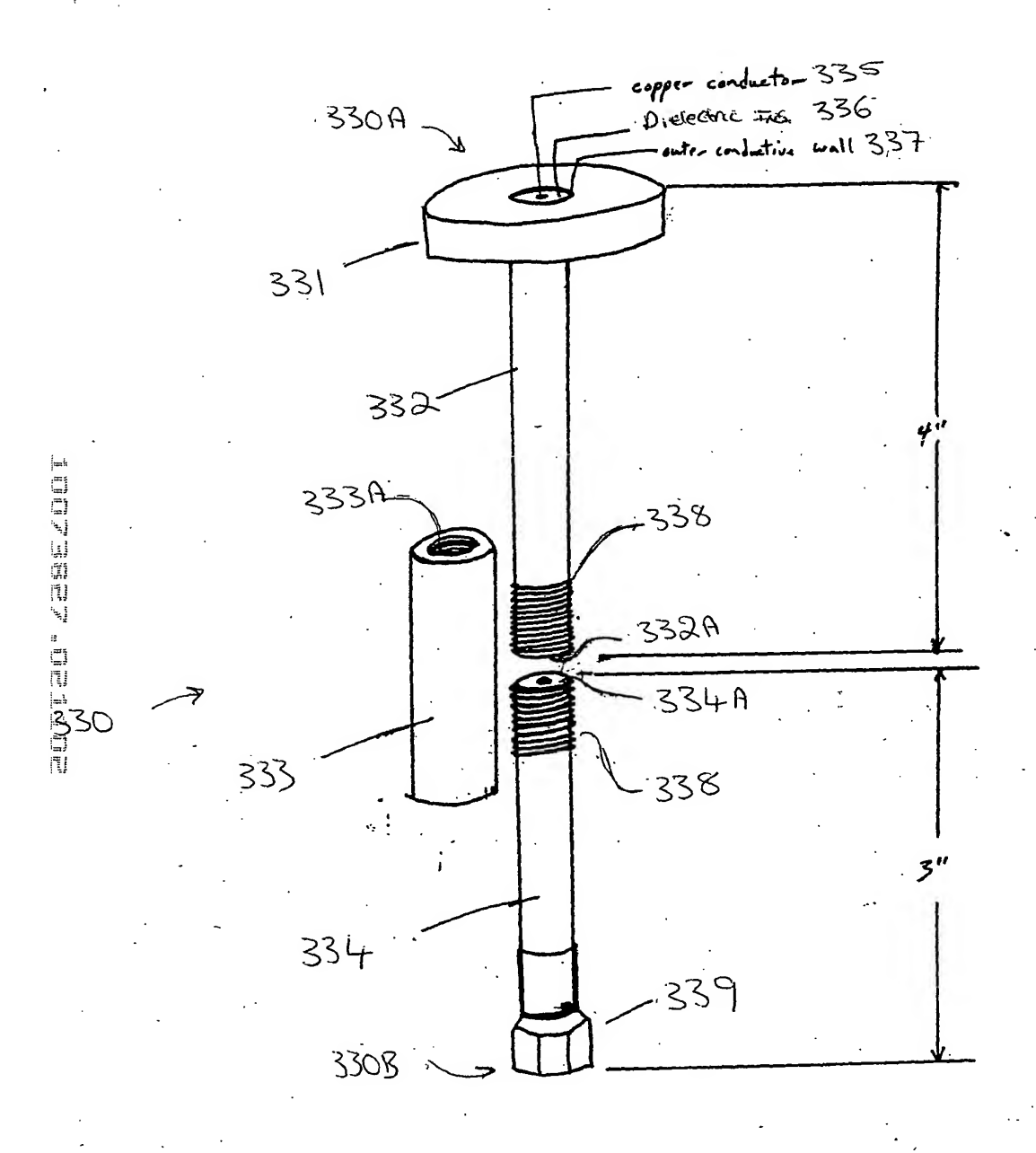
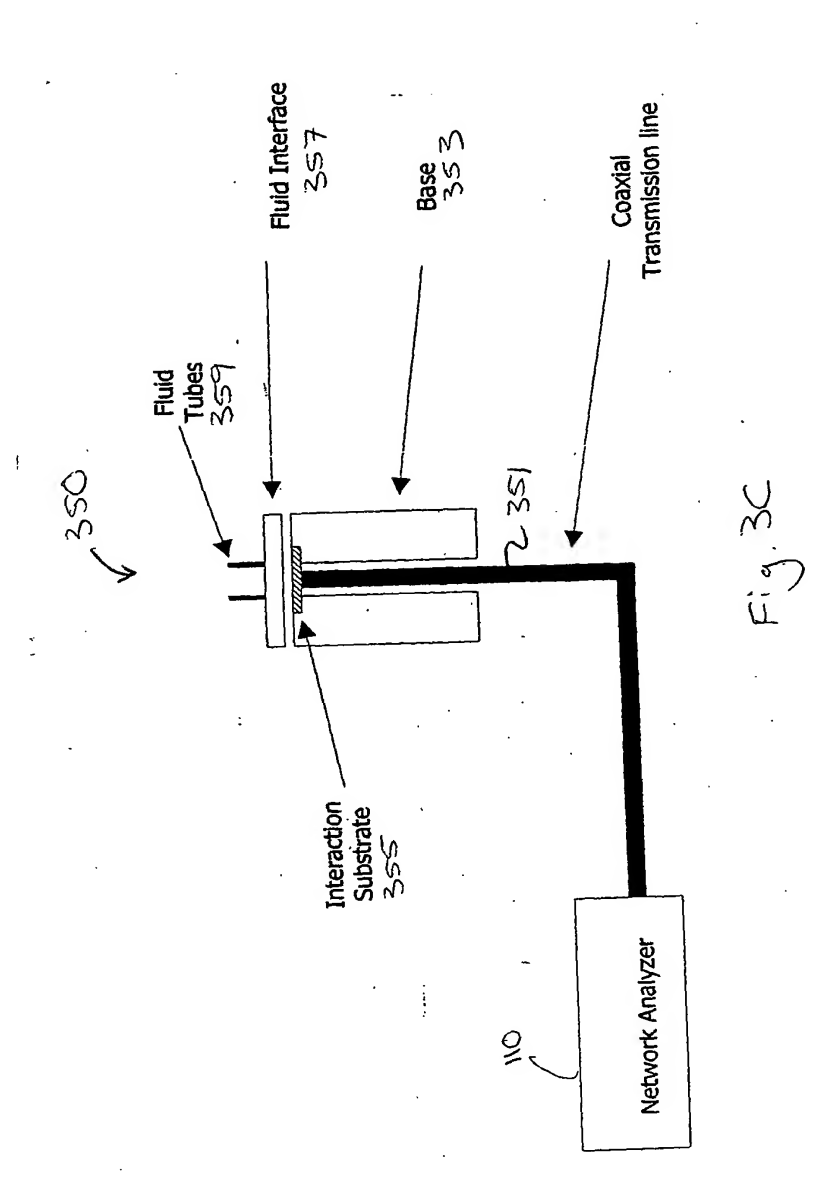


Fig. 3A





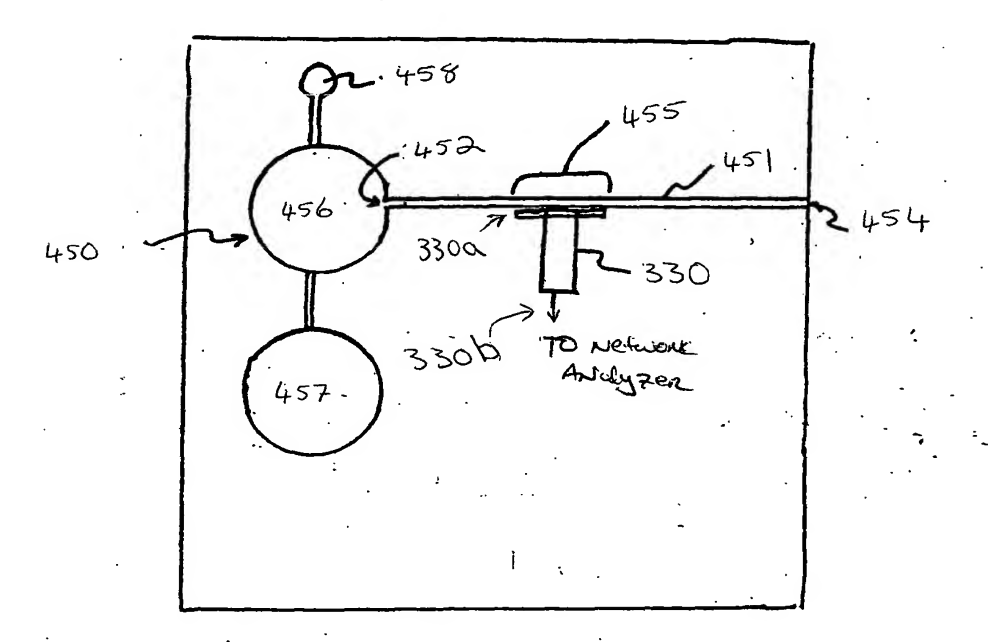
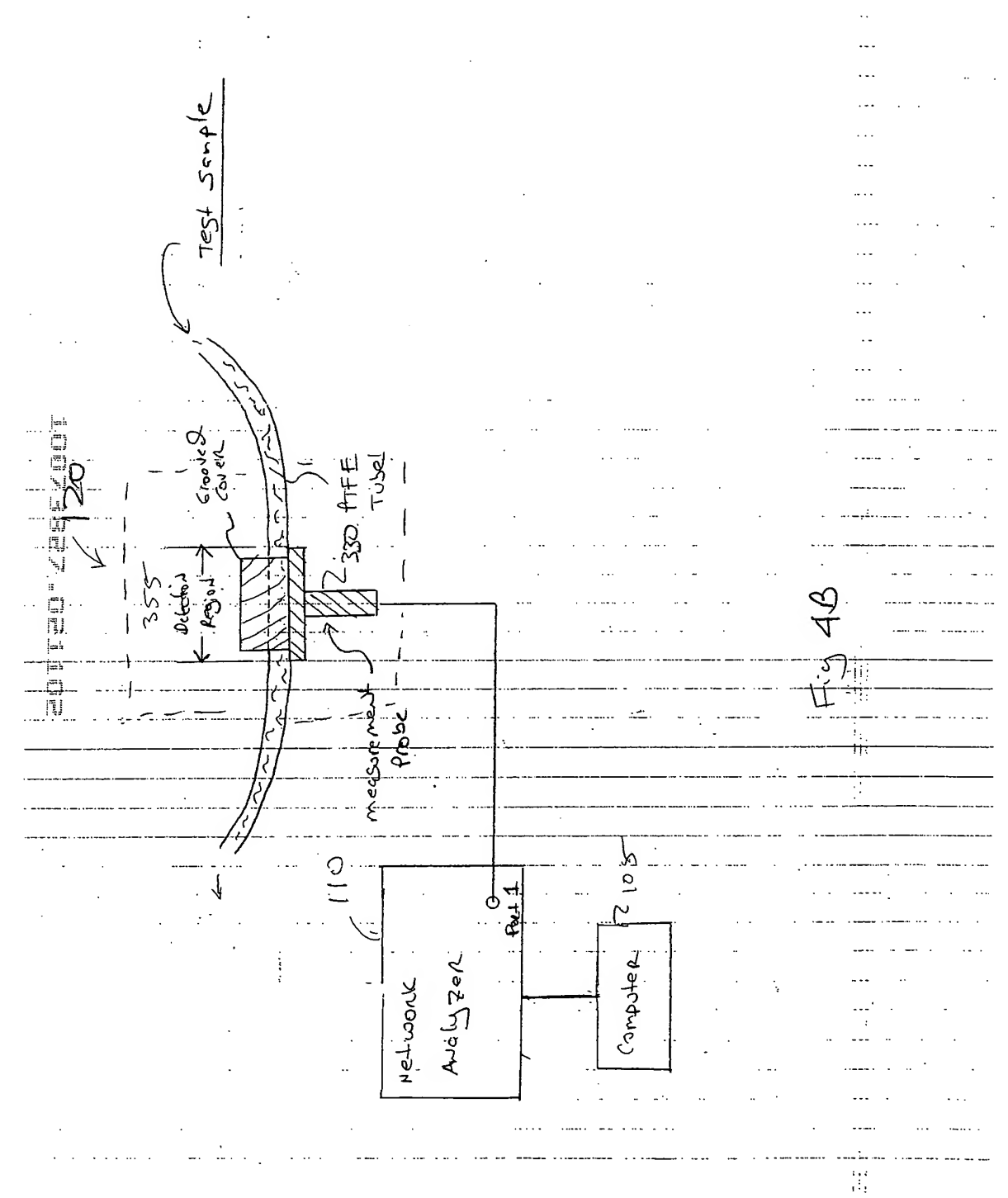


Figure 4A



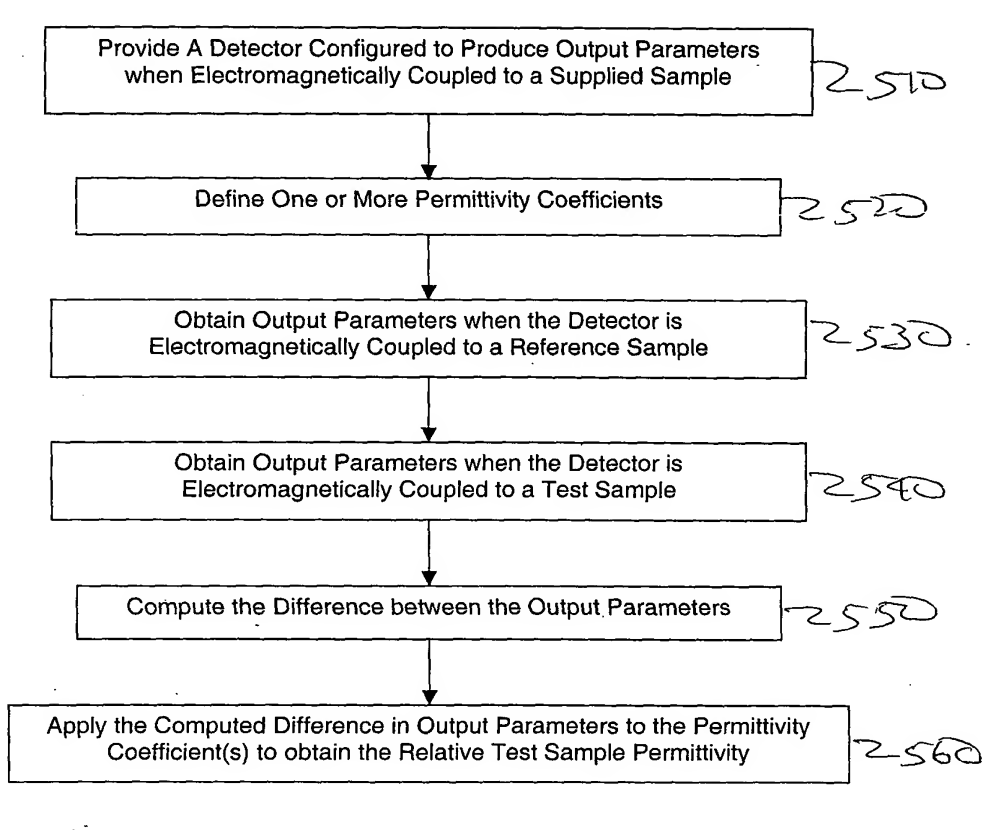
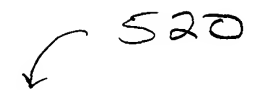
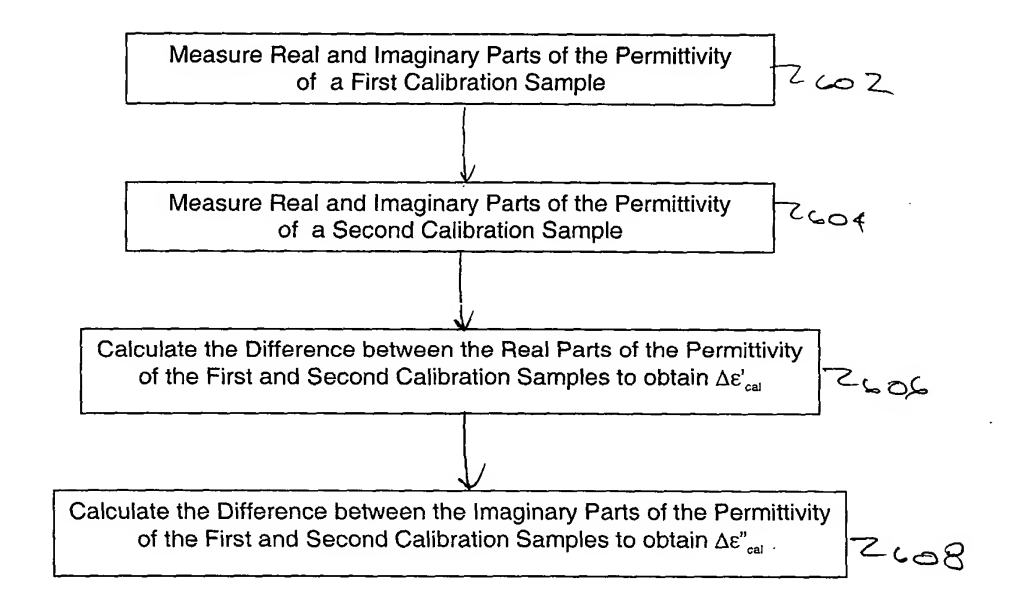
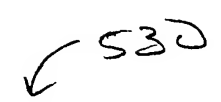


Fig. 5





Firs. 6



Tune Resonator to Critical Coupling Point when Electromagnetically Coupled to the Reference Sample

12710

Obtain Resonator's fres,1 and Q1 Parameters when Electromagnetically coupled to the First Calibration Sample

Obtain Resonator's fres,2 and Q2 Parameters when Electromagnetically coupled to the Second Calibration Sample 72714

Calculate the Difference between fres,2 and fres,1 to obtain $\Delta f_{res,cal}$

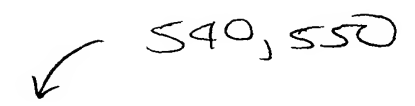
Calculate the Difference between Q2 and Q1 to obtain ΔQ_{cal}

2722

Calculate C' by taking the ratio of $\Delta\epsilon'_{cal}$ to $\Delta f_{res,cal}$

Calculate C" by taking the ratio of $\Delta \epsilon$ "cal to ΔQ_{cal}

. Fis 7A



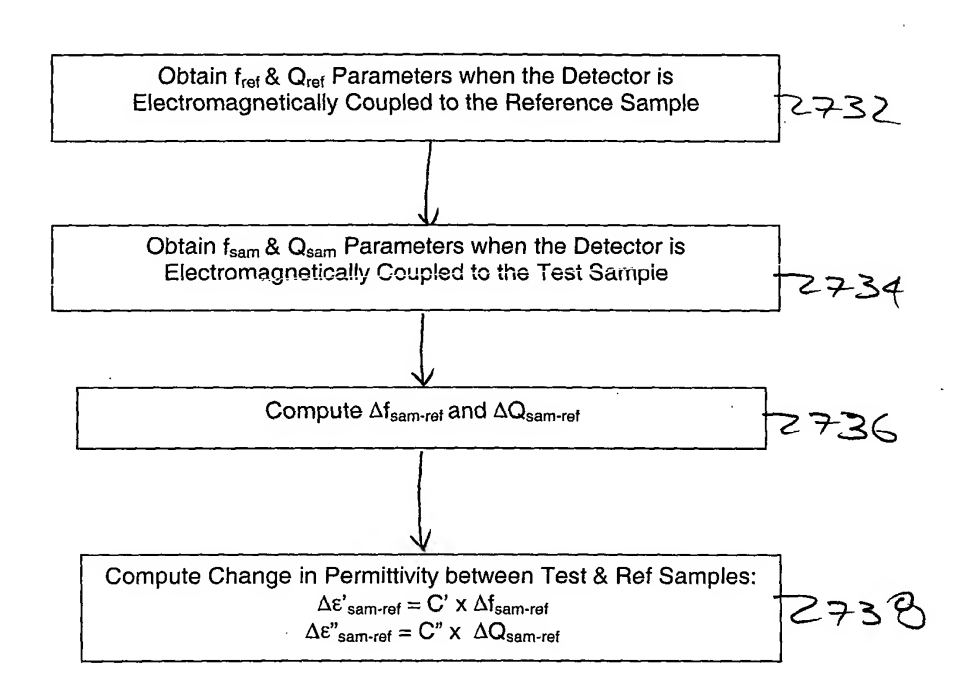


Fig 7B



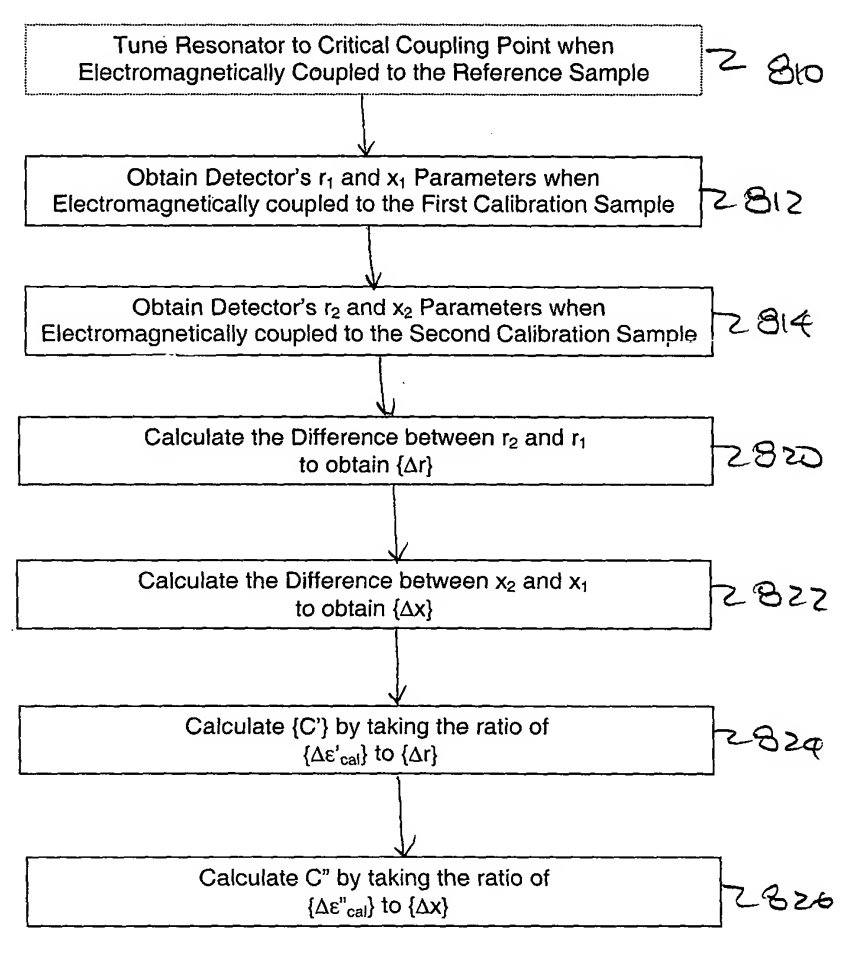


Fig. 8A



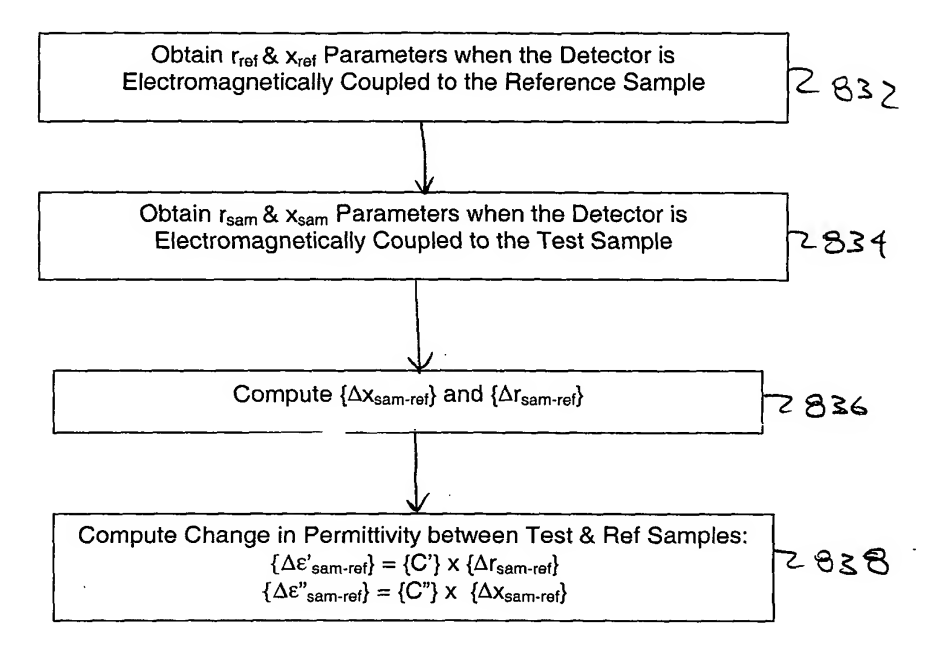
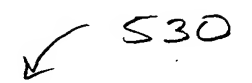


Fig. BB



Obtain Detector's I₁ and Q₁ Parameterswhen the Detector is Electromagnetically coupled to the First Calibration Sample

917

Obtain Detector's I_2 and Q_2 Parameterswhen the Detector is Electromagnetically coupled to the Second Calibration Sample

2914

Compute $\{\Delta I_{cal}\}$ and $\{\Delta Q_{cal}\}$

2916

Calculate {C'} by taking the ratio of $\{\Delta\epsilon'_{cal}\}$ to $\{\Delta I_{cal}\}$

2920

Calculate {C"} by taking the ratio of $\{\Delta \epsilon^{"}_{cal}\}$ to $\{\Delta Q_{cal}\}$

2922

F.9.9A

V 540, 550

Obtain I_{ref} and Q_{ref} when the Detector is Electromagnetically coupled to the Reference Sample

2932

Obtain I_{sam} and Q_{sam} when the Detector is Electromagnetically coupled to the Test Sample

2934

Compute $\{\Delta I_{sam\text{-ref}}\}$ and $\{\Delta Q_{sam\text{-ref}}\}$

2936

Compute Change in Permittivity between Test & Ref Samples:

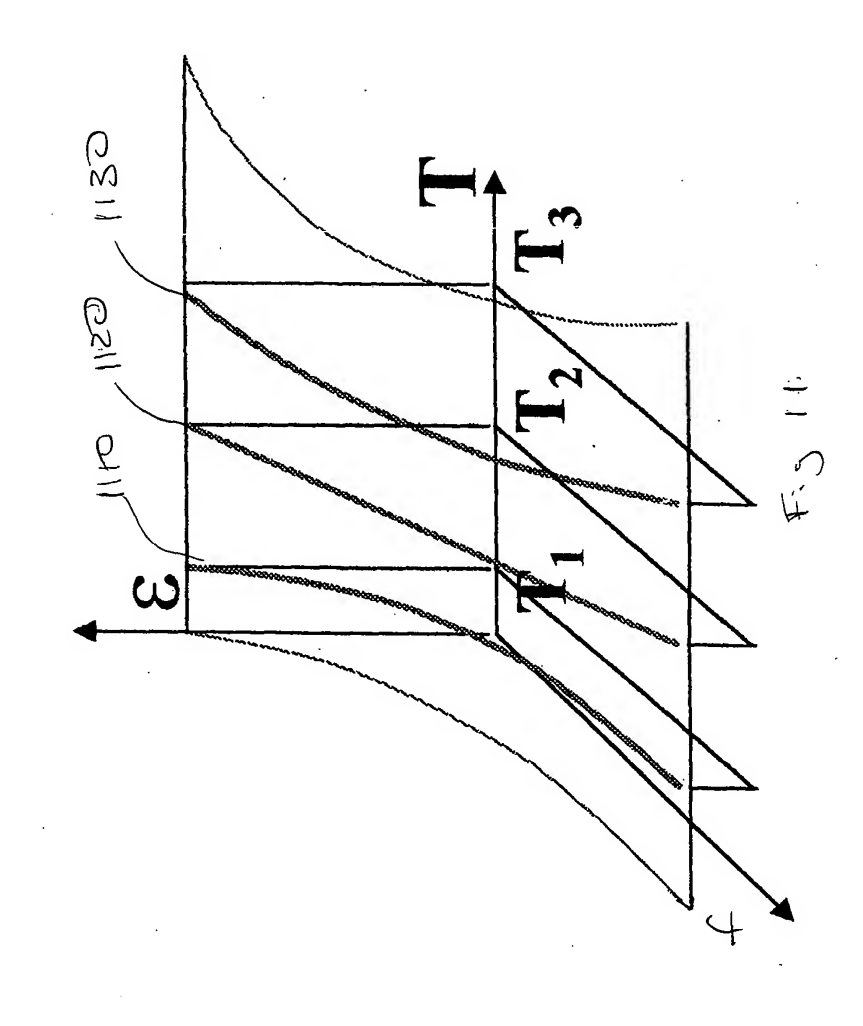
 $\{\Delta \varepsilon'_{\text{sam-ref}}\} = \{C'\} \times \{\Delta l_{\text{sam-ref}}\}$ $\{\Delta \varepsilon''_{\text{sam-ref}}\} = \{C''\} \times \{\Delta Q_{\text{sam-ref}}\}$

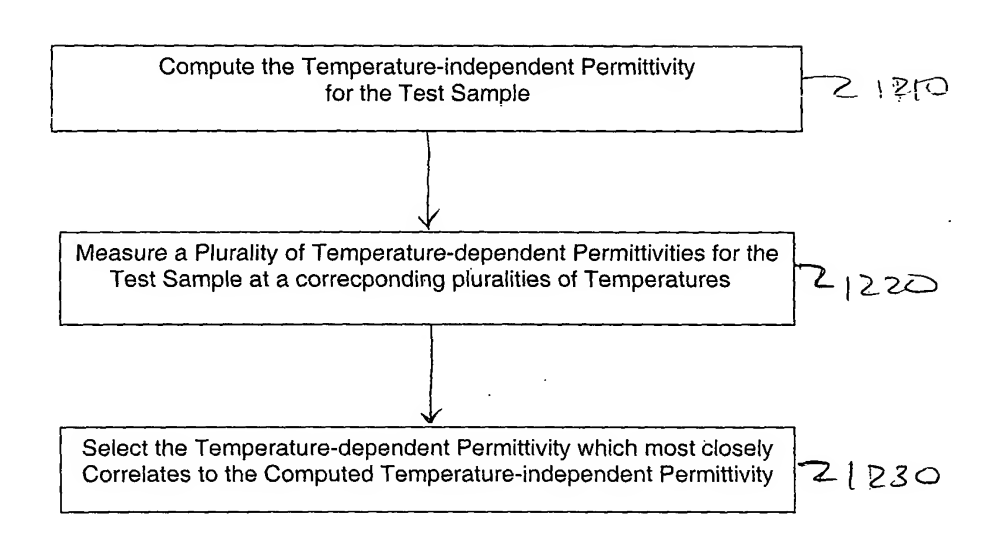
2938

Fig. 9B

Measme E ab 3 Calibration Samples measure output favance ab 3 colbration Saup Bilinean reflection Coefficient rest Sample 51050 apply the measured Restection coefficient to the 3 Bilincan calibrator coefficients 05015

Fig. 10





F.3 12A



Use Dielectric Probe to Measure the Reference Sample S1255. Permittivity (Re and Im parts) at Temperatures to,t1, t2....tn Use Dielectric Probe to Measure the Test Sample 21224 Permittivity (Re and Im parts) at Temperatures to,t1, t2....tn Compute: $\Delta\epsilon'(t_0),\,\Delta\epsilon'(t_1),\,\Delta\epsilon'(t_2),\,\dots\,\Delta\epsilon'(t_n)$ and 21226 $\Delta \varepsilon''(t_0)$, $\Delta \varepsilon''(t_1)$, $\Delta \varepsilon''(t_2)$, ... $\Delta \varepsilon''(t_n)$ (1230 Compute: Abs[$\Delta\epsilon'$ - $\Delta\epsilon'(t_i)]_{ti}$ = [t0, t1, t2, . . . tn] and Z 1535 $Abs[\Delta\epsilon" - \Delta\epsilon"(t_i)]_{ti = \{t0, \ t1, \ t2, \ \dots \ tn\}}$ The Temperature-dependent Permittivity is the $\Delta \epsilon'(t_i)$ and $\Delta \epsilon''(t_i)$ which produces Absolute Values closest to zero. Frs. 12C